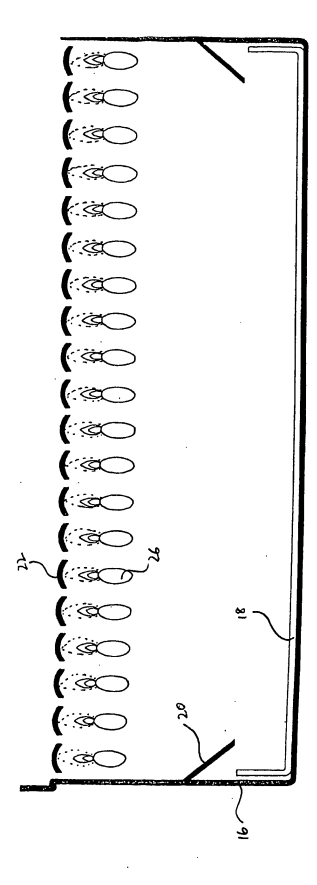
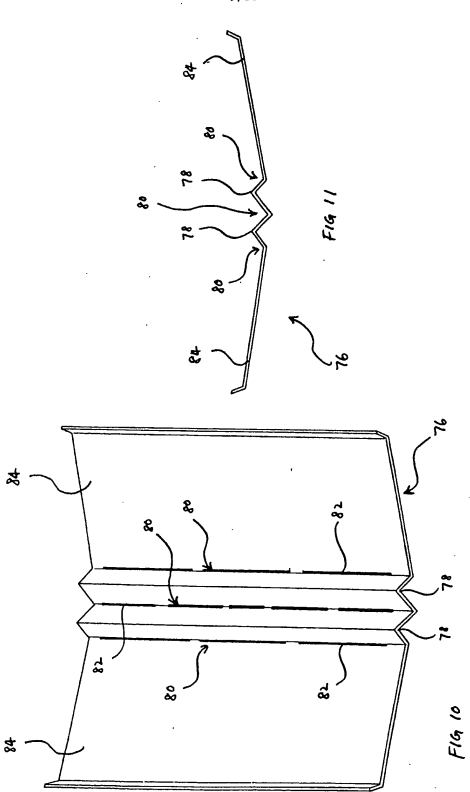
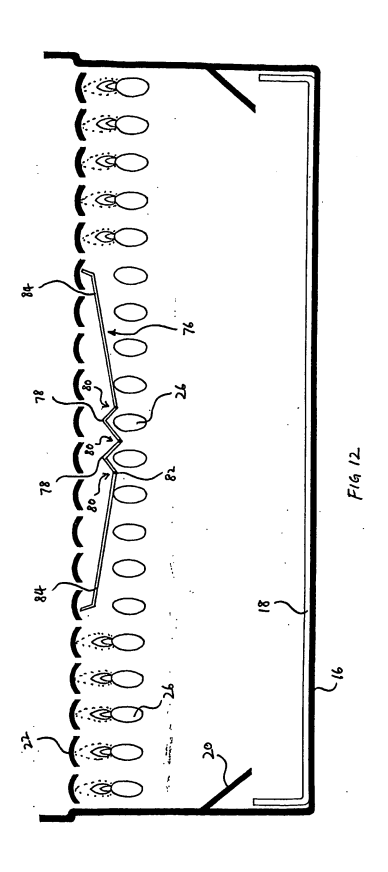


PCT/AU2004/000192



F19 9





400.0°C	400	Label SP01	Value 257.7°C
111	350	SP02 SP03	234.2°C 251.6°C
00 1	2000	SP04	269.0°C
- 200	250 -	SP06 SP06	245.2°C 282.4°C
	200-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	SP07	318.9°C
- L		SP08	248.7°C
2 0.061	150	SP09	249.4°C

Figure 13

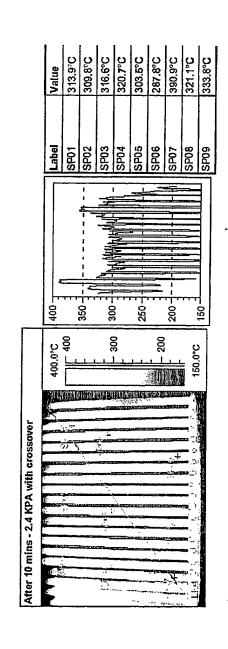


Figure 14

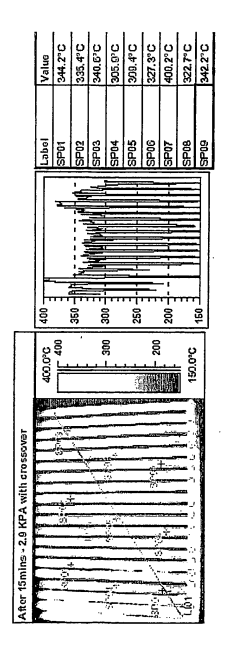


Figure 15

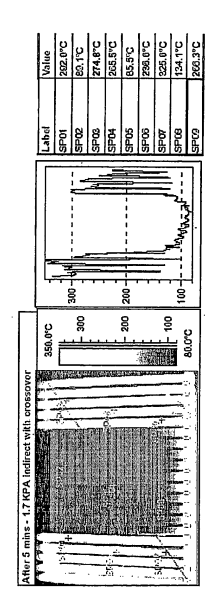


Figure 16

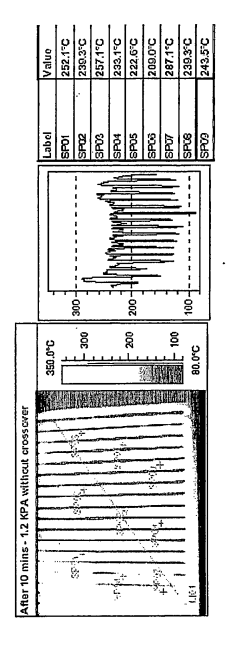


Figure 17

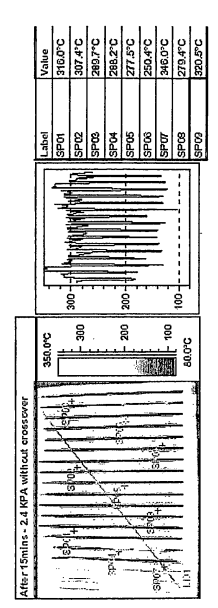
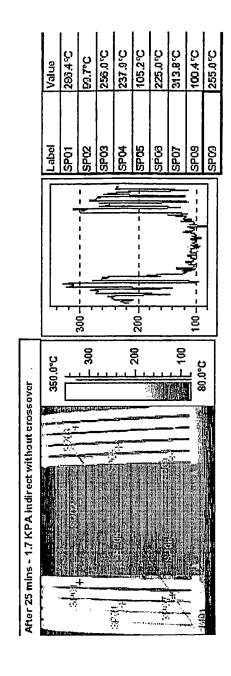


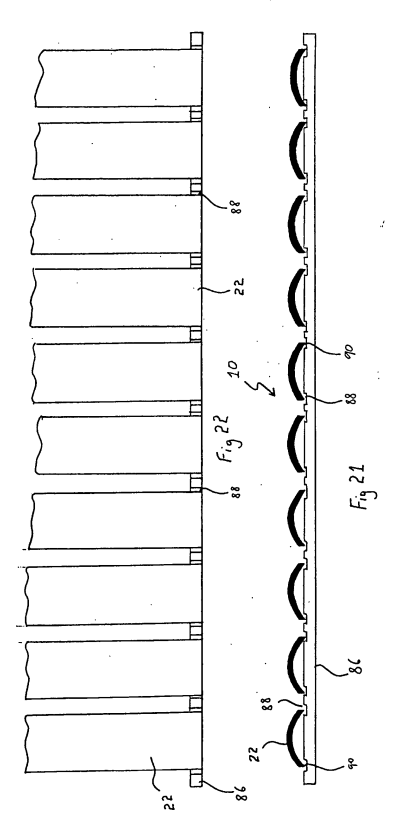
Figure 18

Figure 19



323.2°C 370.3°C SPO2 SPO3 SP04 SP05 SPC3 SPO7 SPC8 SPC3 SP01 <u>\$</u> 8 1000 - 200 300 360.0°C 80.0°C After 20 mins - 2.9 KPA without crossover

Figure 20



WO 2004/074743 PCT/AU2004/000192 16/17 105 108 B 801 001 101 104 10x 80/ 2 103

